

09:39:03 - 03:46:00

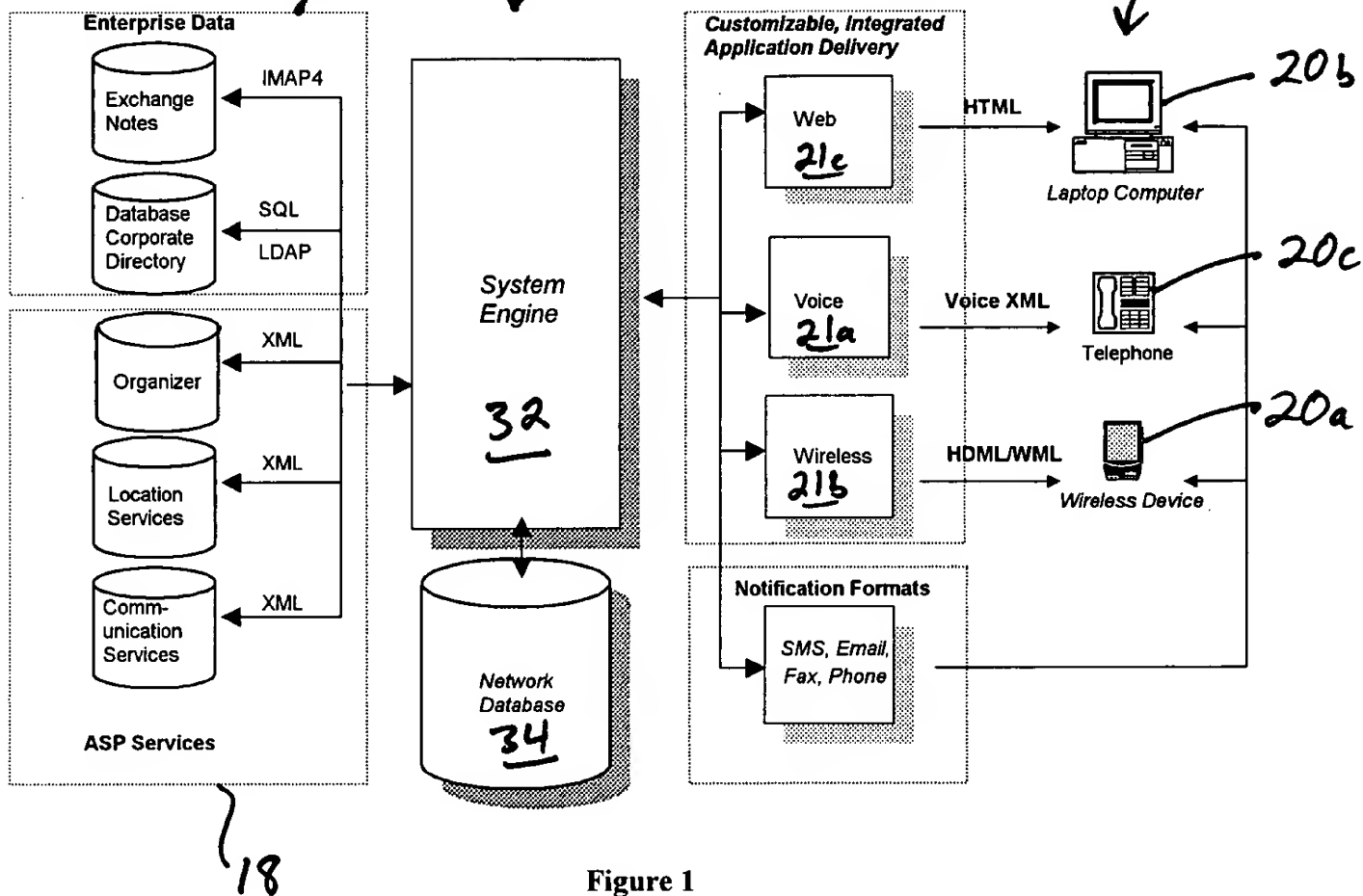


Figure 1

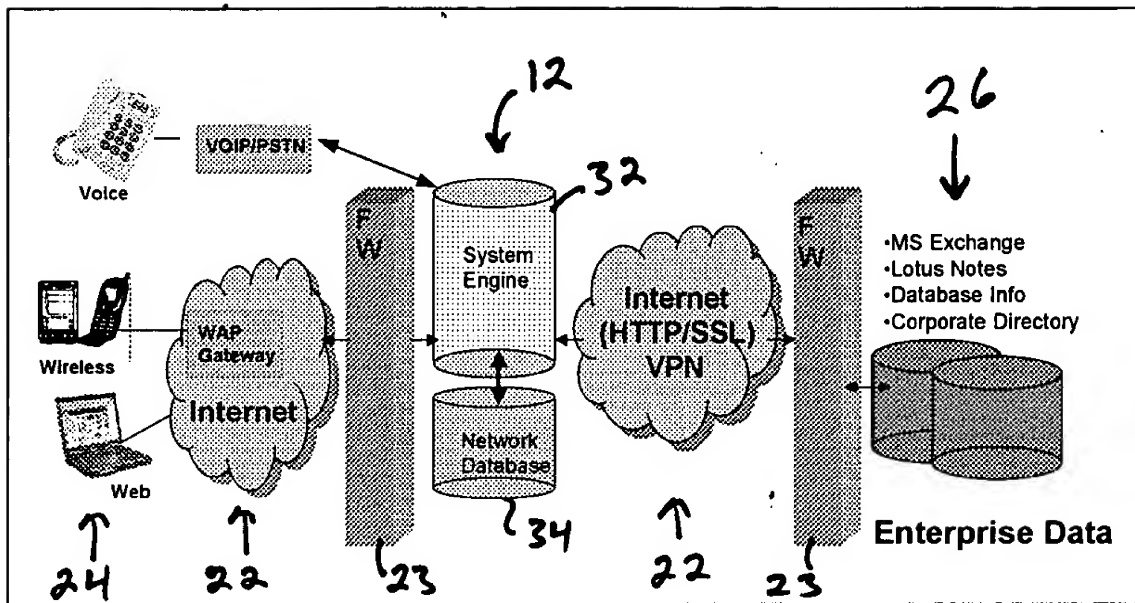


Figure 2

09637958-081100

[illegible]

Figure 3

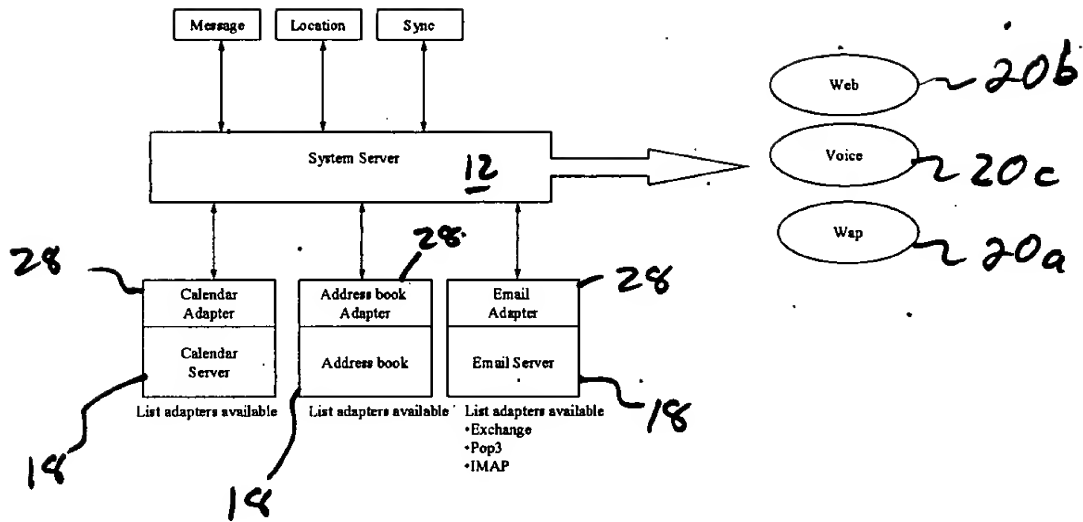


Figure 4

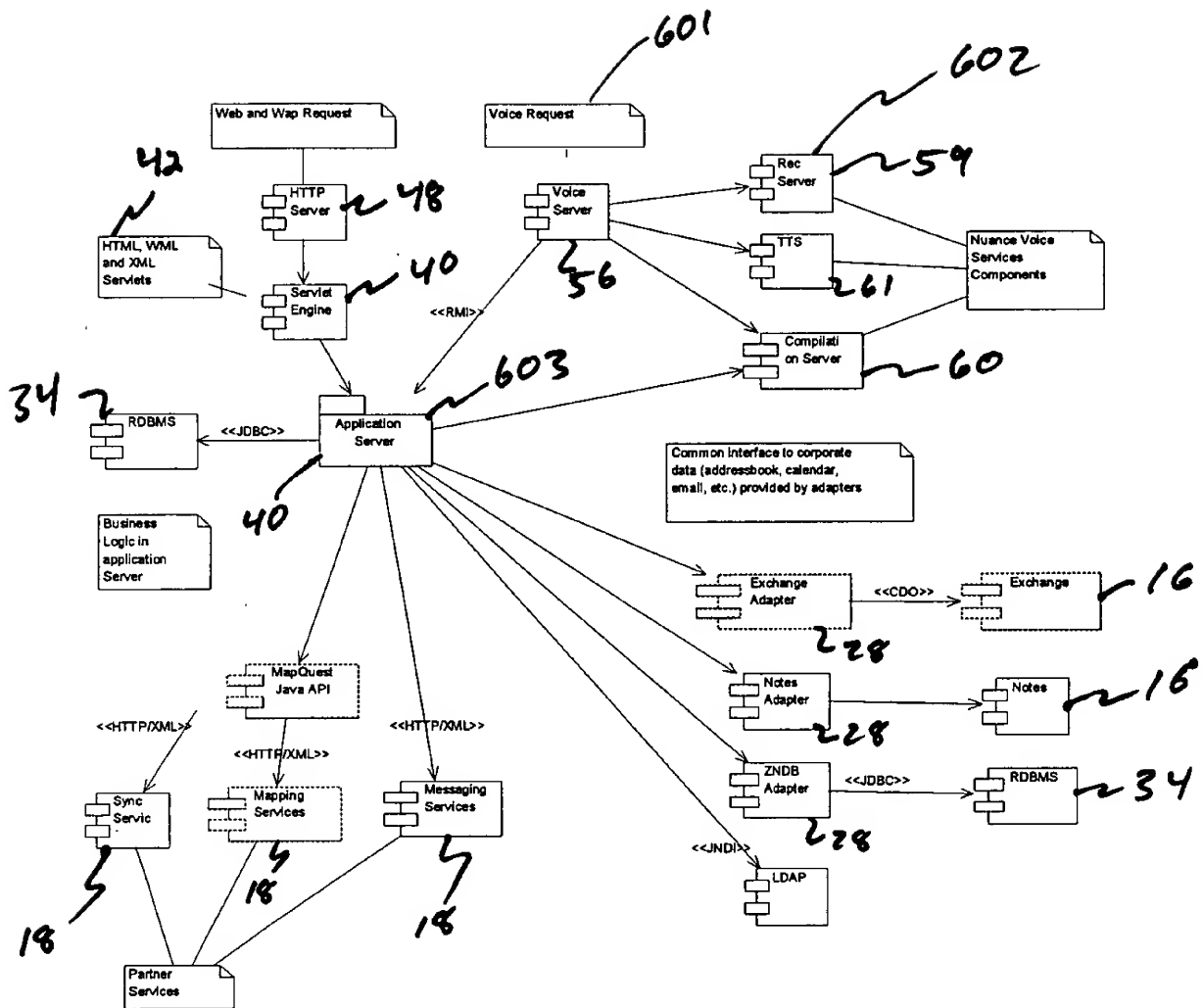


Figure 5

The diagram illustrates a network architecture for a mobile service provider. It features a central Internet connection point (labeled 'Internet' with handwritten '51') that branches out to various internal servers and external services. Internal servers include: <NT>> Voice Server(s) (labeled '59, 60, 61'), NMS Card, Voice Server, Web Server, App Server 1 (labeled '40'), Database Server 1 (labeled '34'), Database Server 2 (labeled '34'), and a Read Only server. External services include: LDAP Server, Exchange Server, OEM1 Server (labeled '16'), OEM2 LDAP, and Notes (labeled '16'). The diagram also shows a series of routers (Firewall, DMZ Router, Router) and switches connecting these components. Handwritten annotations include '57', '56', '48', '51', '16', '18', and '52'.

Figure 6

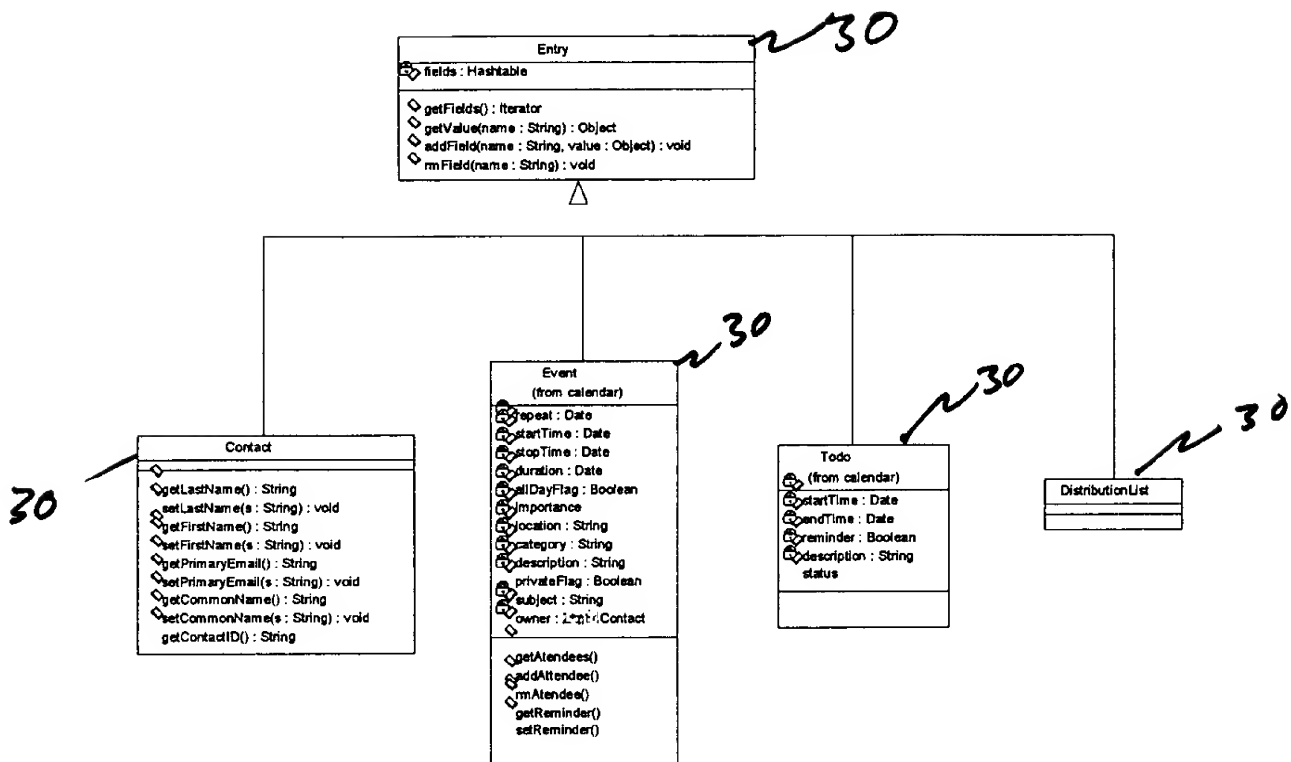


Figure 7

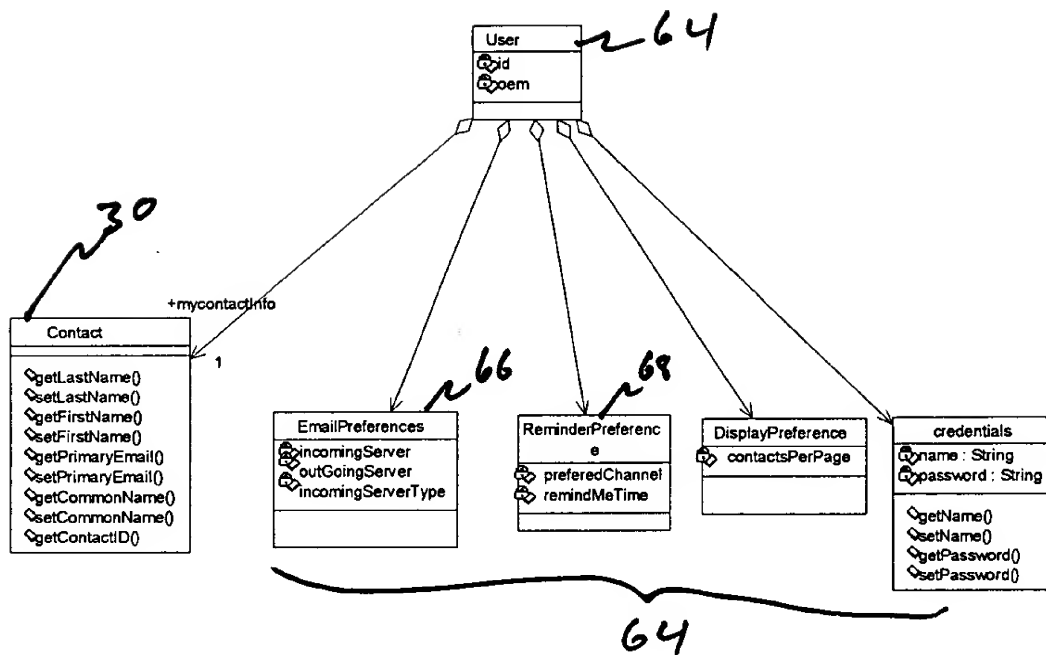


Figure 8





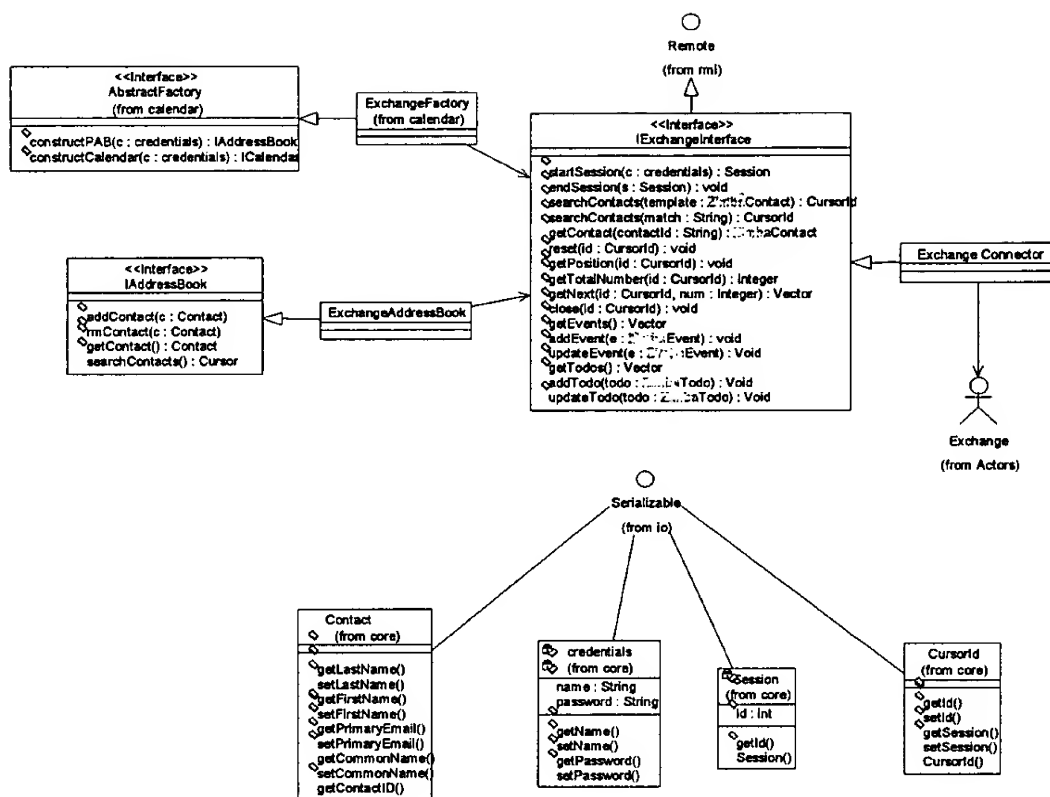


Figure 10

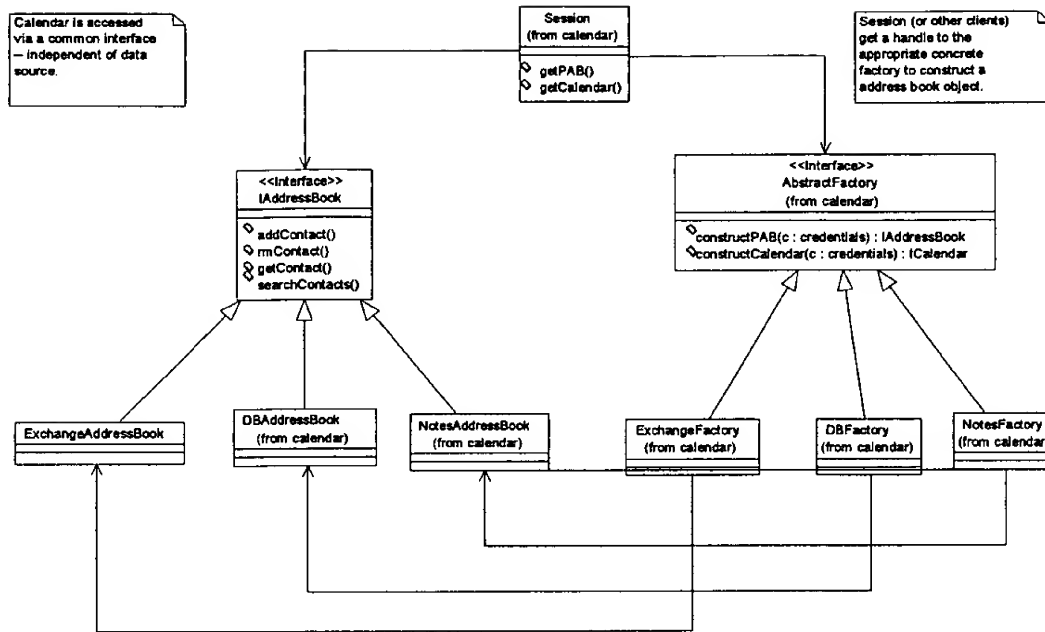


Figure 11

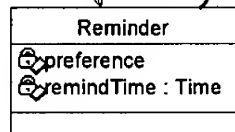
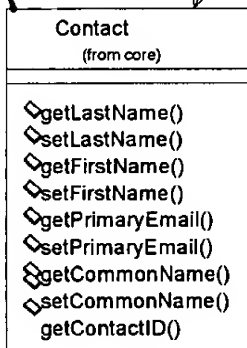
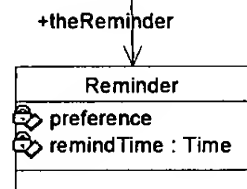
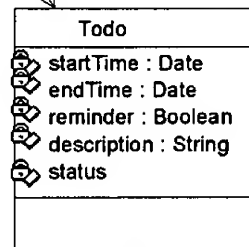
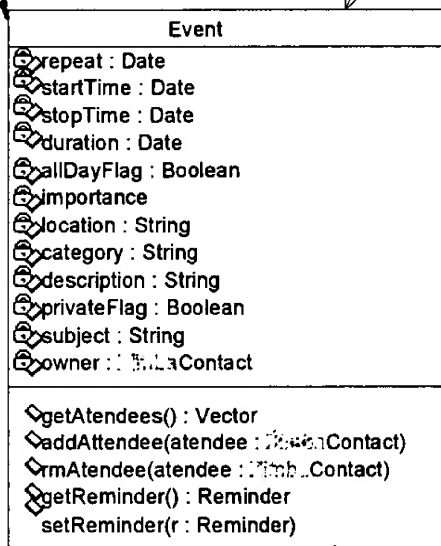
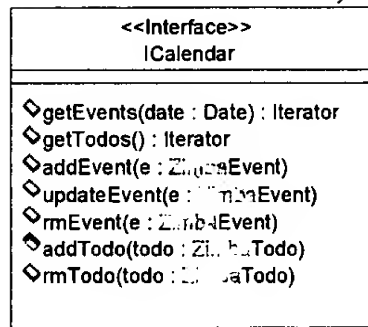


Figure 12

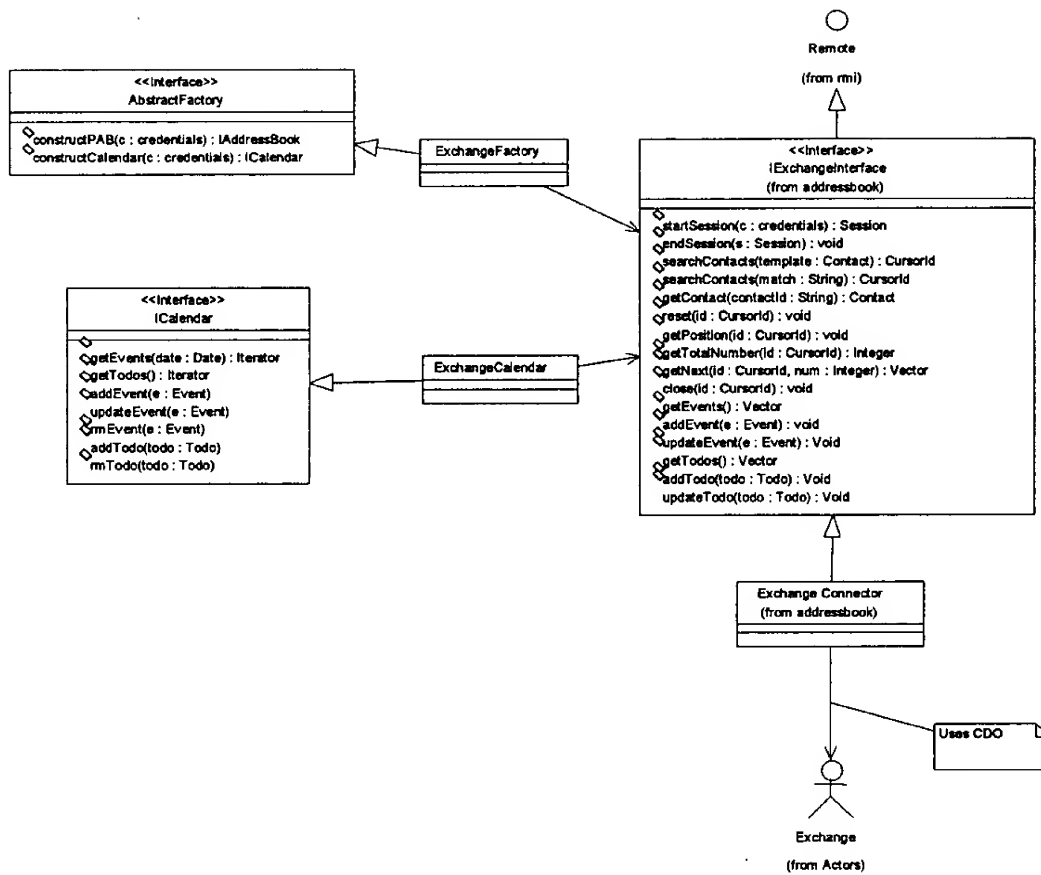
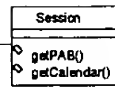


Figure 13

Calendar is accessed via a common interface -- independent of data source.



Session (or other clients) get a handle to the appropriate concrete factory to construct a calendar object.

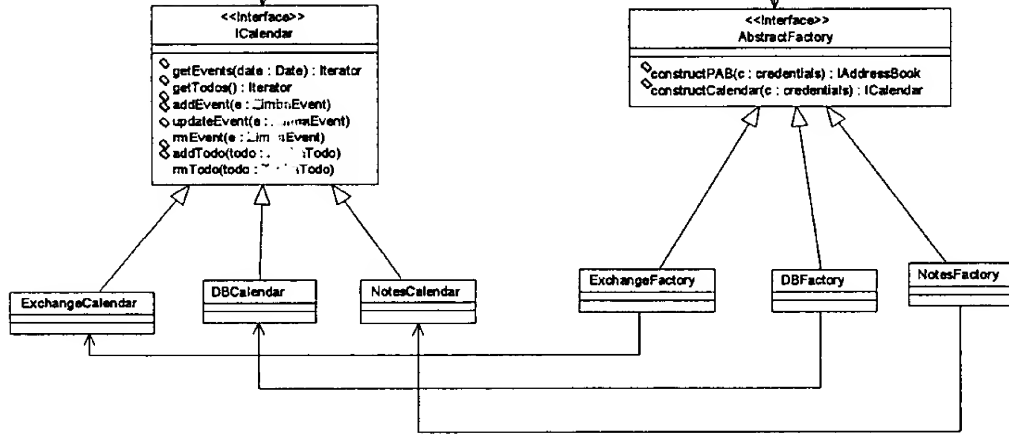


Figure 14

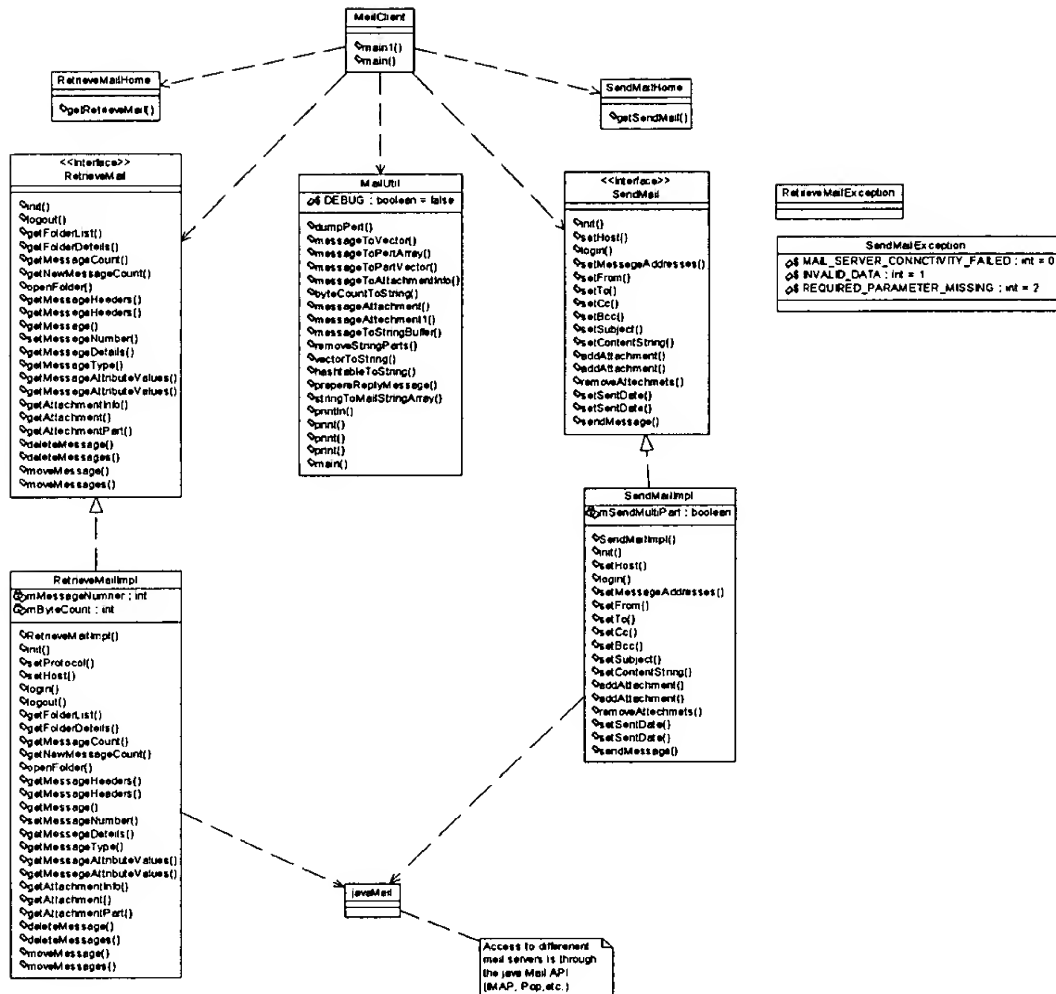


Figure 15

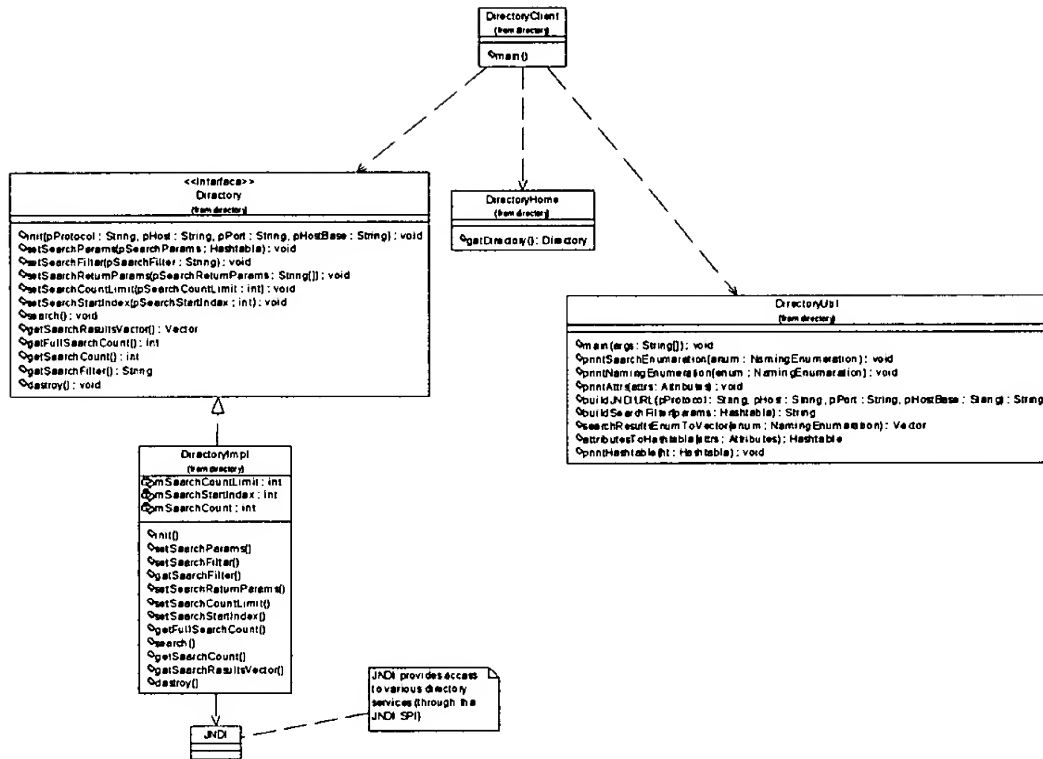


Figure 16



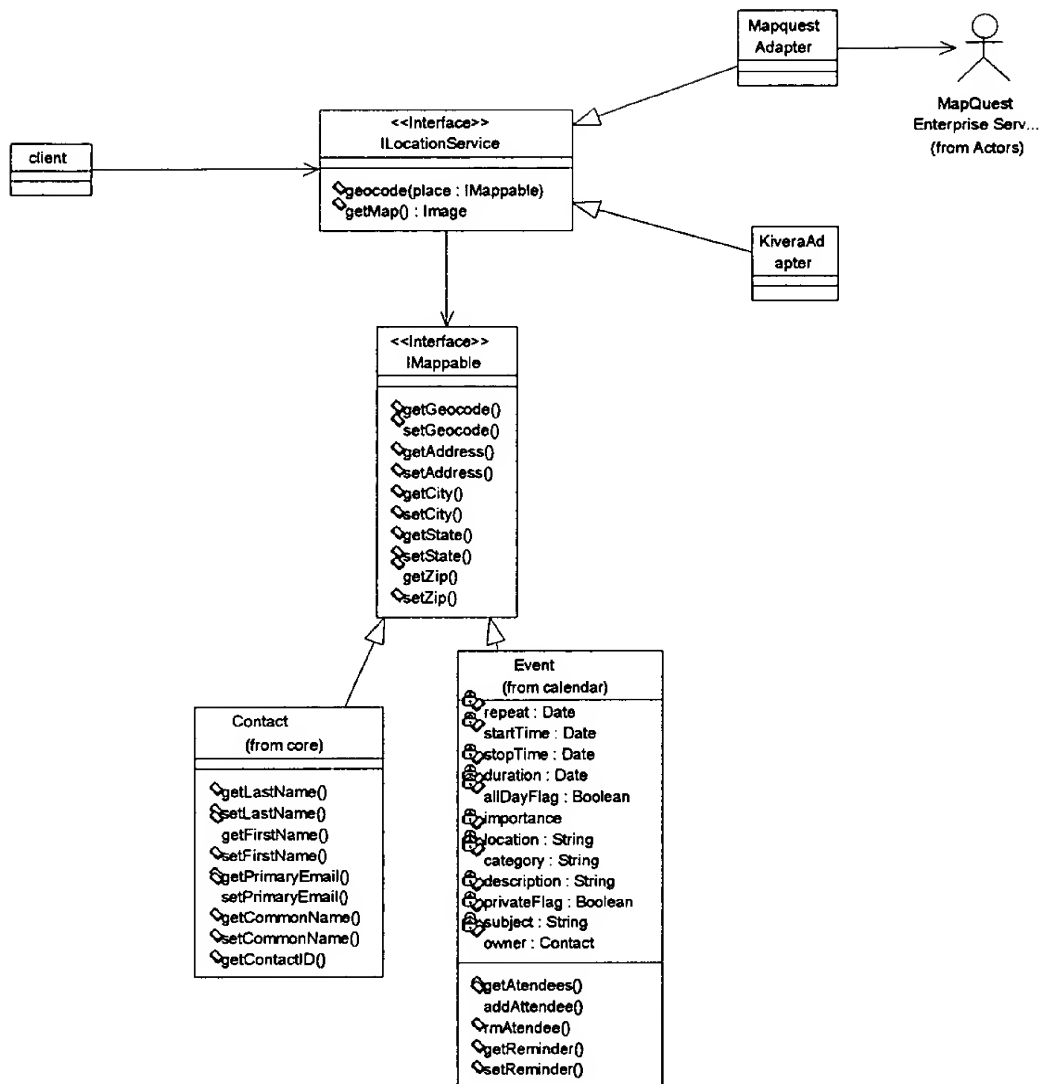


Figure 17

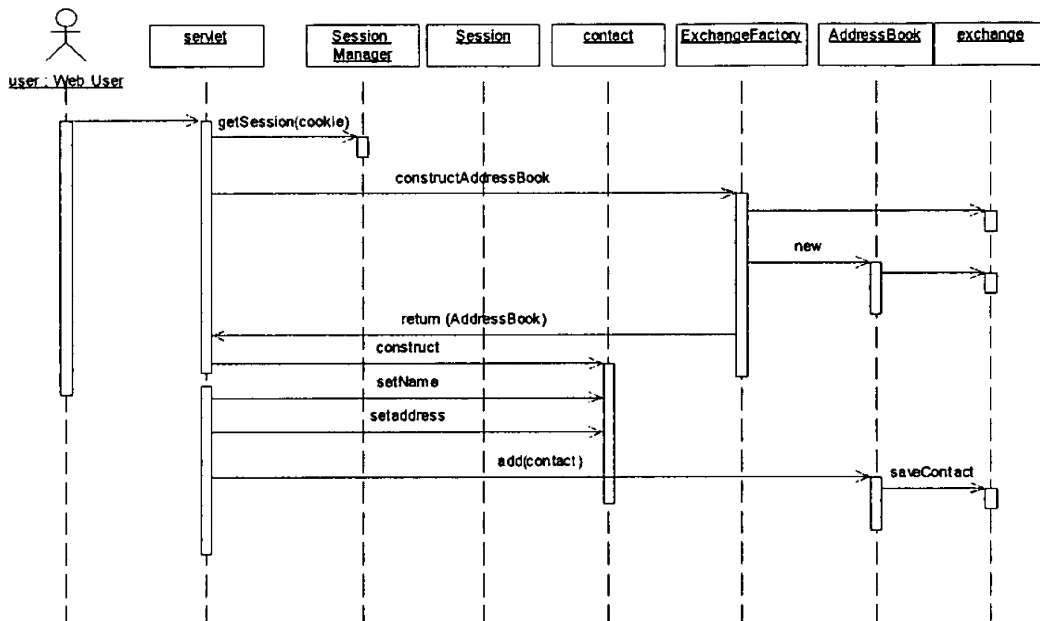


Figure 18a

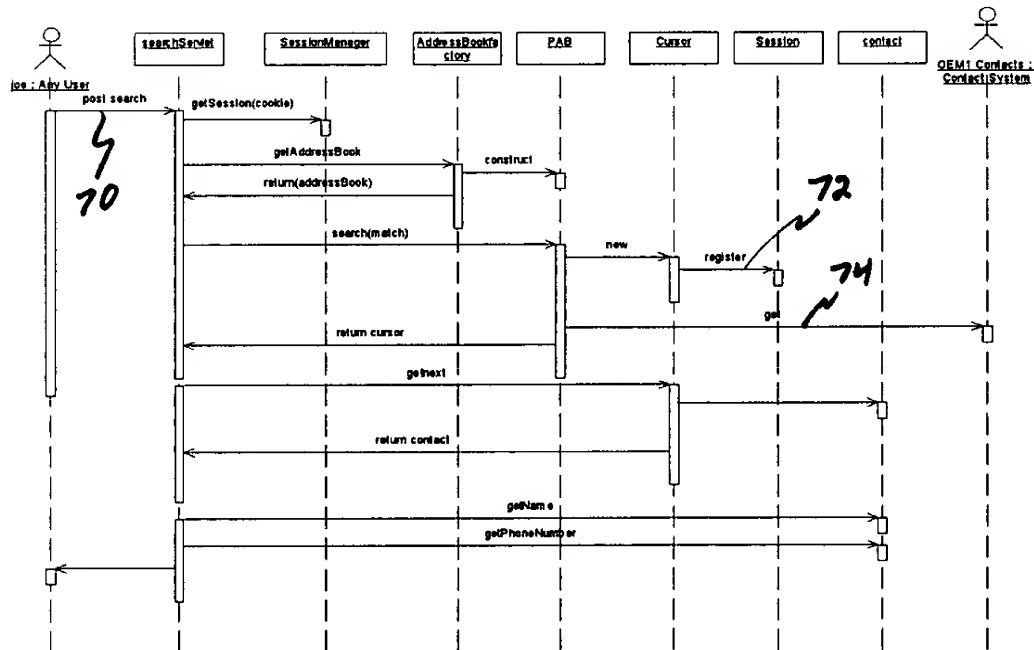


Figure 18b

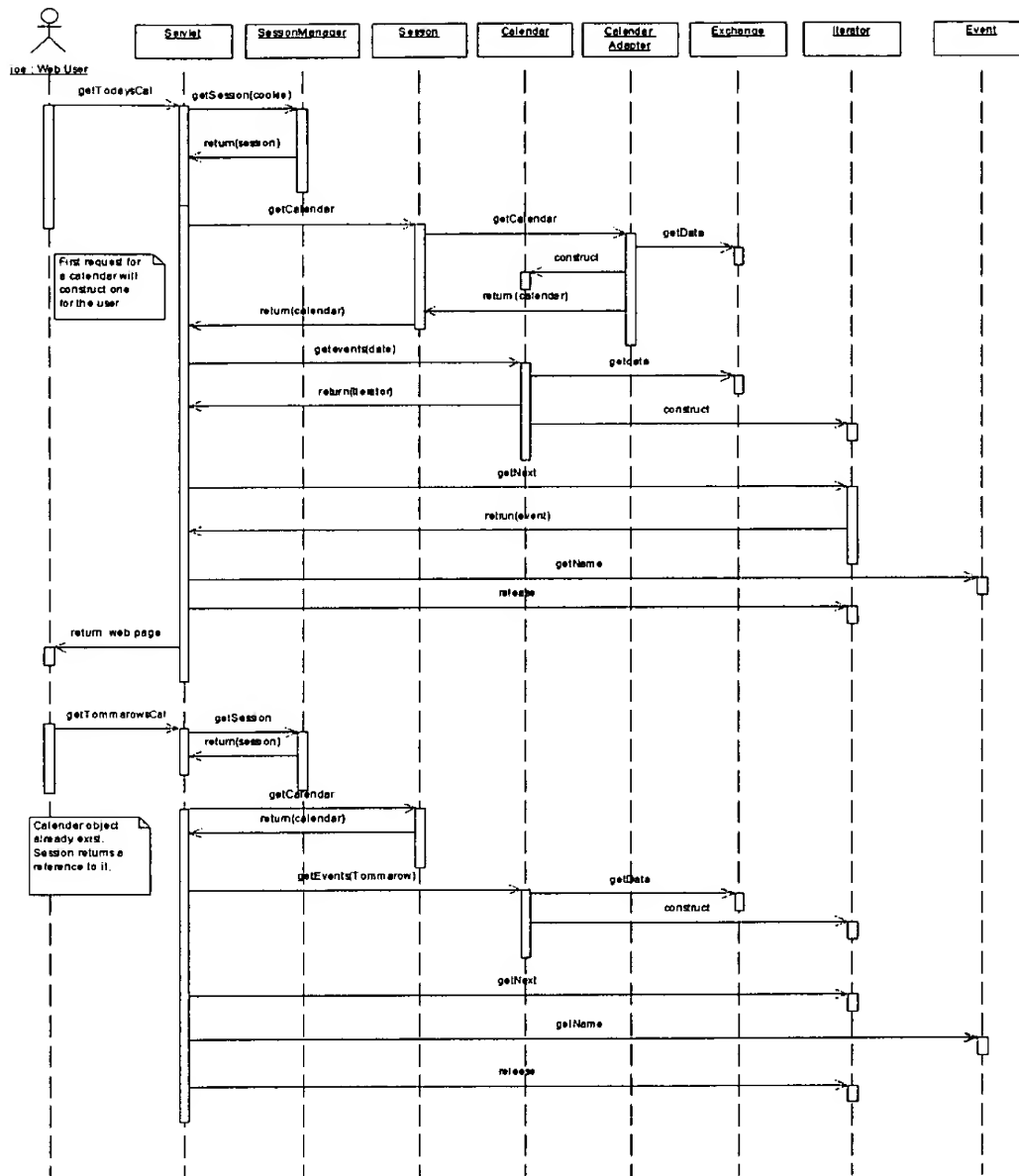


Figure 18c